HART Serial No. 09/782,051

amino acids 183 to 614 of the amino acid sequence Figure 1; and most preferably amino acids 1 to 614 of the amino acid sequence of Figure 1.

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The paragraph beginning at page 10, line 1:

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Translation of the cDNA sequence for DD4b5.3 revealed an open reading frame as-indicated in Figure 1 (SEQ ID NO:1). Comparison of the putative DD4b5.3 amino acid sequence with the AHCY sequences of human¹, mouse (Genbank Accession No. L32836) and drosophila (Genbank Accession no. L95636) revealed expensive similarity to the AHCY sequences. (Figure 2) (SEQ ID NO:2). A further analysis of the structure is shown in Figure 3.